S&MA Mission Services Task Directive

Control No. 0092	ORG No.: QS30-F	PROJECT SYMBOL: Flight 6A	Contract No. NAS8-00179		
Originator's Signature Joel Anderson	e: Out on Ingle	Date: 3/15/	Originator's Priority:		
Office Manager's Sigr Chris Cowart	nature: Mustoslav L. C	Date: 3/15	-/02		
COTR's Approval:	Tem & Ha	Date:	Date: 3-21-02		
Outstands Cafety C Min	A C 1 (- 1	. Et al. A E A David La			

Subject: Safety & Mission Assurance support for Flight 5A Project

Task Description:

Safety (PWS Section 3.0)

- 1) Support Product Development Team to assure safety requirements understood and incorporated in design
- 2) Support development of S&MA Plan
- 3) Support Milestone Reviews (SRR, PDR, CDR, SRP, etc)
- 4) Review Safety Data Package/Hazard Analysis
- 5) Support Safety Review Panels MSFC, JSC, KSC or Range as applicable
- 6) Support Software Safety for project (Space Station elements only)
- 7) Evaluate project design changes for safety impacts
- 8) Review Verification Plans/procedure/closures

R&M (PWS Section 5.0)

- 1) Support development of S&MA Plan
- 2) Support Product Development Team to assure reliability requirements are included in design
- 3) Support Milestone Reviews, (SRR, PDR, CDR, etc)
- 4) Develop FMEA/CIL/Reliability Assessment for in-house hardware (review FMEA/CIL if not in-house hardware)
- 5) Support Reliability Review Board for ISS Flight Element Hardware

Quality (PWS Section 6.0)

N/A

Project Assurance (PWS Section 8.0)

- 1) Participate in the milestone reviews, data reviews, safety reviews and flight readiness or operations
- 2) Support development of S&MA inputs for flight readiness of Payload hardware
- Coordinate the HEI S&MA activities with the S&MA project lead to include resource status
- 4) Coordinate the development of Fault Tree Analysis (FTA) performed by discipline (if deemed necessary; if not in-house then contractor may perform)
- 5) Develop S&MA Plan if deemed necessary

S&MA Mission Services Task Directive

Contro	ol No. 0092 PROJECT SYMBOL: FLIGHT 6A Contract N	NAS8-00179
Delive	rables:	
Safety 1) 2) 3)	Safety inputs to the S&MA Plan, engineering changes, Verifications, etc. Safety support to Milestone Reviews (generate Review Item Discrepancies (RIDS)) Comments to Safety Data Package	
R&M 1) 2) 3) Ouality N/A		n-house project)
1) 2) 3)	Assurance Provide periodic status of functional discipline support to project in form of matrix S&MA Plans in conjunction with assigned disciplines (if applicable) Flight Readiness/PAR data as applicable FTAs as applicable	
Schedi	ules/Duration:	
1)	Support schedules as defined by the Project	
Resour	rce Estimate:	
Poport	Progress To: S&MA Project Lead	Frequency of Report:

Weekly